

LEVELT

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DR 1132 FEBRUARY 1980



METEOROLOGICAL DATA REPORT

19309A MLRS
Missile Numbers 1095,
1096, 1094, 1101
Round Numbers V-116
V-117, V-118, V-119
13 February 1980

bу

White Sands Meteorological Team

ATMOSPHERIC SCIENCES LABORATORY WHITE SANDS MISSILE RANGE, NEW MEXICO

SELECTE AUG 5 1980

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SECURITY CLASSIFICATION OF THIS PAGE (READ INSTRUCTIONS REPORT DOCUMENTATION PAGE BEFORE COMPLETING FORM 1. REPORT NUMBER 2. GOVT ACCESSION NO. DR 1132 19309A MLRS Missile Numbers, 1095, 1096, 1094, 1101, Round Numbers, V-116, V-117, V-118, V-119. PERFORMING ORG. REPORT NUMBER 13 Februaru CONTRACT OR GRANT NUMBER(a) White Sands Meteorological Team Task 1F6657Ø2D127#02 9. PERFORMING ORGANIZATION NAME AND ADDRESS 11. CONTROLLING OFFICE NAME AND ADDRESS US Army Electronics Research & Development Cond / / FEBT Atmospheric Sciences Laboratory White Sands Missile Range, NM 88002 32 14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office) 15. SECURITY CLASS. (of this report) US Army Electronics Reseach & Development Cmd UNCLASSIFIED 15a, DECLASSIFICATION/DOWNGRADING SCHEDULE ADELPHI, MD 20783 16. DISTRIBUTION STATEMENT (of this Report) DISTRIBUTION STATEMENT A Approved for public release; Distribution Unlimited 17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) Approved for public release; distribution unlimited. 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse side if necessary and identify by block number) 20. ABSTRACT (Custimus on reverse side of necessary and identify by block number) Meteorological data gathered for the launching of the 19309A MLRS, Missile Numbers 1095, 1096, 1094, 1101, Round Numbers V-116, V-117, V-118 and V-119 are presented in tabular form.

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INTRODUCTION

19309A MLRS, Missile Numbers 1095, 1096, 1094, 1101 , Round Numbers V-116, V-117, V-118, V-119, were launched from LC-39 , White Sands Missile Range (WSMR), New Mexico, at 0811:25, 0911:26, 1017:01, 1112:01 MST, 13 February 1980.

DISCUSSION

Meteorological data were recorded and reduced by the White Sands Meteorological Team, Atmospheric Sciences Laboratory (ASL), White Sands Missile Range, New Mexico. The data were obtained by the following methods:

- 1. Observations
 - a. Surface
- (1) Standard surface observations to include pressure, temperature (OF), relative humidity, dew point (OF), wind direction and speed, and cloud cover were made at the <u>"C" Station</u> Met Site.
- (2) Monitor of wind speed and direction from one anemometer was provided in the launch control room.
 - b. Upper Air
- (1) Low level wind data were obtained from RAPTS T-9 pibal observation at:

SITE AND ALTITUDE

LC-39 2 Km NICK 2 Km

(2) Air structure data (rawinsonde) were collected at the following Met Sites.

SITE AND TIME

LC-37 0800 MST WSD 0900 MST LC-37 1000 MST WSD 1147 MST

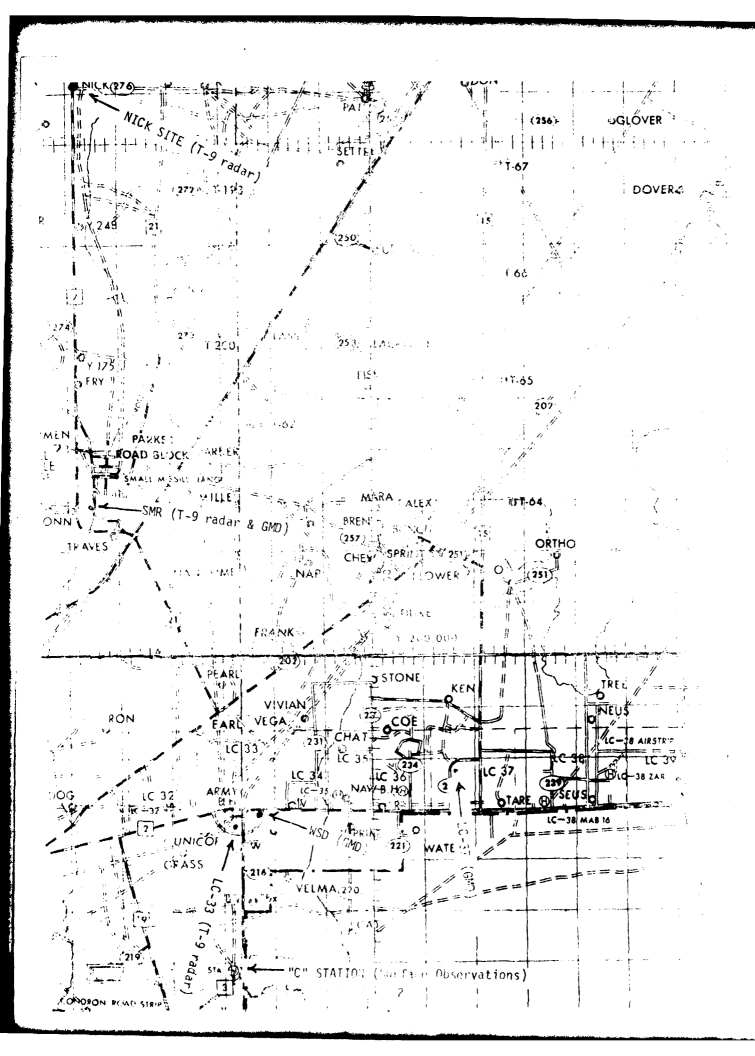


TABLE 1 SURFACE OBSERVATIONS OBTAINED FROM "C" STATION OF 13 February 1980

***		pyl ()	WEARING (*) OBSTRUMENO			1.54	
TIME MST	SKY CONDITIONS	VSEY	10 VI 10		A PP	,	<u>, 211 [11] </u>
0058	120SCT250SCT	20		25.950	24 2	29 1 160	10
0158	120SCTE250BKN	20		25.950	32 2	2 7 : E100	06
0258	120SCT250SCT	20		25.950	34 2	29 010	05
0358	120SCT250SCT	20		25.930	32 . 2	25 E130	07
0458	120SCT250SCT	20		25.940	30 2	26 E100	_03
0558	120SCTE250BKN	20		25.940	31 8	· 25 : 010	: 03
0658	60SCT120SCTE250BKN	30		25.960	322	24 <u>. 0</u> 20	03
0758	E60BKN120BKN250BKN	50	- 	25.990	34 3	30 , 340	03
0858	E60BKN1203KN	50	 	25.995	41 3	33 090	04
0958	60SCTE120PK1250BKN	50		26.005	49	34, 340,	03
1058	120SCT250SCT	50		25.990	553	37 360	05
1158	65SCT120SCT250SCT	50		25.960	50 3	38 150	04
1258	65SCT12OSCTE25OBKN	50		25.935	60 3	37 270	04
1358	65SCT12OSCTE250BKN	50		25.900	65	38 210	08
1458	65SCTE120BKN250BKN	50		25.885	66_ 3	36 210	08
1558	65SCTE120BKN250BKN	50		25.880	65	37 210	08
1658	65SCTE120BKN250BKN	50		25.880	62	36 <u>200</u>	08
1758	E120BKN250BKN	30		25.890	57 3	38 150	07
1858	E120BKN250BKN	20		25.905	56	37 160	06
1958	E1200VC	20	<u></u>	25.920	_55 4	340	04
2058	E1200VC	20	L-	25.935	53 4	14 110	05
2158	E1200VC	20	L-	25.935	51 4	14 E120	05
2258	E1200VC	20		25.925	53 4	13 E120	05
2358	E600VC	20	RW-	25.925	52 .4	15 150	08

TABLE	2									
RELEASED	FROM	LC-39		DATE	13 Fel	ruary 19	980		TIME 0810	MST
TRACKER	con	RDINATE	S (W	ISTM) X=	530,938.82	γ ,	186,56	4.96	115 400	53.75
NOTE: WI	IND DIRECTI	ONS ARE	REF	FERENCED T	O TRUE NORTI	1				
HEIGHTS /	ARE METERS	AGL_X	. 0R	FEET AGL_	•					
HEIGHT AGL	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	SPEFD KTS	HEI AGL		DIRECTION DEGREES	SPEED KTS
SFC		CALM								
90	MISG	MISG								
150	MISG	MISG								
210	199	05								
270	186	03								
330	207	01								ļ
390	214	03								
500	245	04								1 1
650	228	05				· }			-	
800	239	05								
950	255	08								
1150	254	11								
1350	261	15								
1550	257	17		<u></u>						
1750	262	21								
2000	259	22								
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TABLE3	3									
RELEASED	FROM	LC-39		DATE	13 1	ebruary	1980		TIME 091	O MST
TRACKER	C00	RDINATE	s (W	STM) X=	530,938.82	Υ	<u>- 18</u>	6,564.9	6H= 40 6	3.75
NOTE: WI	IND DIRECTI	ONS ARE	REF	ERENCED T	O TRUE NORT	ſΗ				
HEIGHTS /	ARE METERS	AGL_x	0R	FEET AGL_	·					
HEIGHT AGL	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	SPEED KTS
SFC		CALM								
90	111	02								
150	228	01								
210	338	02								
270	340	03								
330	347	02								
390	338	: 01								
500	093	02								
650	162	02								
800	249	05								
950	262	07				ļ				
1150	267	16								
1350	267	20								
1550	264	24_								
1750	264	27				<u> </u>				
2000	266	28_								
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TABLE	4									
RELEASED	FROM	NICK		DATE	13 Feb	ruary 19	80		TIME 0930	MST
TRACKER	C00	RDINATE	s (W	STM) X=	470,734.56	у	=_2	255,755.6	64 H= 41	26.57
NOTE: WI	ND DIRECTI	ONS ARE	REF	ERENCED T	O TRUE NORT	Н				
HEIGHTS A	ARE METERS	AGL <u>X</u>	OR	FEET AGL_	·•					
	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	SPEED KTS		HEIGHT AG'_	DIRECTION DEGREES	SPEED KTS
SFC_		CALM								
90	245	01								
150_	090	05								
210	030	01								
270	320	02								
330	150	02								
390	070	04_								
500	080	04								
650_	030	02								
800	245	06								
950	255	12								
1150	255	18								
1350	260	26			,					
1550	260	31								
1750	260	32								
2000	260	31								
							'			
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TABLE	5									
RELEASED	FROM LC-	-39		DATE	13	Februar	y 19	80	TIME 1020	MST
TRACKER	C00	RDINATE	s (W	STM) X÷	530,938.82	? y	. 18	36,564.96	5H= 40	63.75
NOTE: WI	IND DIRECTI	ONS ARE	REF	ERENCED T	O TRUE NORT	ГН				
	ARE METERS		•	FEET AGL_						
HEIGHT ACL	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	ISPEED KTS
SFC		CALM					İ			
90	T	MISG								Ţ
150		04								
210	203	04								 -
270	183	02								!
330	133	02								
390	133	04								
500	174	04								
650	193	04						· ·		!
800	222	05								
950	240	04								
1150	258	09								
1350	250	13								
1550	253	19								
1750	256	22								
2000	259	23								
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TABLE	6									
RELEASED	FROM L	C-39		DATE	13 Fe	bruary 1	980		_TIME1115	MST
TRACKER	C00	RDINATE	s (W	STM) X=	530,938.82	Υ.	= 18	36 ,564.9 6	H= 400	3.75
NOTE: W	IND DIRECTI	ON'S ARE	RE F	ERENCED T	O TRUE NORT	Ή				
HEIGHTS A	ARE METERS	AGL_X_	OR	FEET AGL_	<u> </u>					
	DIRECTION DEGREES	SPEED KTS		HEIGHT AGL	DIRECTION DEGREES	SPEED KTS		hEIGHT AGL	DIRECTION DEGREES	SPEED KTS
SFC	DEGREES	CALM		7.02	DEGINEES	1		7.02	DEUNELO	KIJ
90	MISG	MISG								
150	270	01								
210	227	03					:			
270	214	03					I			
330		02								
390	223	03	}				!			
500	233	04								
650	223	06								
800	259	<u>i</u> 07								
950	246	09								
1150	248	12		Ĺ						
1350	249	14								
1550	250	18				!				
1750	254	20	}							
2000	262	22								
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SIGNIFICANT LEVEL DATA 0440150007 LC-37

TABLE 7

JEODETIC COORDINALES 32-41141 LAT DEG 106-50852 LOH DEG

PRESSURE	GEO'IETKIC	TEMPE	TEMPERATURE	R.L. HUM.
		AIR	DEWPULLT	PERCENT
MILLIBARS	Z Z	UE GREES		
877.8	4047.3	5.9	-1.8	•
80408	5.5 5.5	3 • C	5.	59•1
850.0	4916.8	8.0	-1.u	50.0
797.4	6639.2	4.9	75.7	0.09
744.2	8474.4	2	••	96•0
700.0	1	-3.5	-3.6	0.66
æ	034	-3.6	1.0-	9.66
673.2	11093.9	-t.7	-7.0	0°0°
663.2	147	-5.9	-7.5	0.05
0.449	_	-7.4	-/•5	0.66
597.8	14130.3	-10.3	-10.4	0.66
588•B	14513.2	-12.4	-10.7	70.0
580.0	14890.9	-13.3	-26.4	32.0
5/1.0	15281.4	-14.6	0.55-	18.0
200.0	18562.7	-18.6	-34.0	₹3•0
Ņ	19146.9	-19.9	-30.1	22.0
472.6	19935.7	-21.6	-30.1	46.0
432.4	21907.7	-25.8	-34.7	52.0
•	23912.2	-30.0	6.65-	37.0
*	28776.1	-41.6	0.03-	45.0
	30433.1	1.51		
ņ	3375n.9	-54.3		
•	34349.2	-55.1		
257.4	_	-55.9		
200.0	39053.4	•		
.	_	-52.7		
	45130.7	•		

· UPPER AIR LATA: 0440180007	LC-37
SIATION ALTITUDE 4047.27 PEET MSL	13 FEB. 60 UBUN HRS MST ASCENSION NO. /

13 FEB. 60	•	UBOU HES	S MST		LC-37		-	22	SZ-41141 LAI DEG
ASCENSION NO	• 02				TABLE 8			106.	30852 LON DEG
GEUME INIC	PRESSURE	7	MPEKATURE	REL.HUM.	DENSITY	SPEED OF	WIND DATA	AT.	INDEX
ALTITUDE MSL FEE1	MILLIBAMS	A I R DEGREES	UEWPOI-1T	PERCENT	GM/CUBIC METER	SOUND	DIRECTION DEGREES (IN)	SPEED	OF REFIXACTION
	7							•	
20110		K•3	₽.T.	0.1	7.0011	D + 0	•	•	C/2006: • T
4500.0		æ.	•	58.0	1065.2		7-952	•	1.000208
5000.0		7.0	-1.8	50.5	1048.0	653.B	556.0	2.5	1.000259
5500.0	821.8	7.0	-1.9	53.4	1032.0		256.0	3.9	1.000256
6000.0		1.9	-2.0	56.3	1016.3		256.6	5.5	1.000252
6560.0		5.2	-2.1	59.5	1000		254.2	5.0	1.000249
7000-0	180.0	2.50	-1.6	67.1	986.6	6.644	252.6		00024
75,00.0		2.5	-1.1	76.9	5.076	64.7.7	256•B	9.0	1.000245
8000		1.1	C	86.7	959.5	9	258.9	12.5	1 - 000243
0.0028	143.5	•••	20.1	0.96	946.3		4.852	o	1.000240
9000	129.4	-1.3	-1.7	97.0	932.0	Ī	257.7	19.7	1.000235
9500.0		-2.3	-2.6	97.9	918.0		9./52	22.2	•
10000		-3.5	-3.5	98.9	904.2		257.7	24.3	1.000226
10500.0		-3.B	-4·5	95.1	845.7		254.1	24.9	1.000221
11000.0		9.4.	-7.1	82.3	8/4.5		4.50G	25.2	•
11500.ū		-5.4	-7.3	90•3	862.1		250.0	25.4	•
12000.0	できた。	7:01	4.7-	26.2	840.7		254.0	25.6	02000
1.500.51		0:1	6.7	D • 6 6	835.0		Z+hc2	9.02	02000-
13000.0		9.0	-8-7	0.66	821.2	450	253.7	27.7	1.000200
13500.0		5.6-	-9.5	0.66	807.7		25/08	27.1	1.000196
0.000		-1001-	-10.5	0.66	7.74 • 3	034.4	202.1	26.0	1.000192
14500.0		-12.3	-16.5	71.0	786.0		207.5	26.3	1.000184
15000.0		-13.	-24.2	28.1	775.0		2/3.4	26.1	1.000176
15500.0		7. d.	-33.6	13.3	763.2		2,0.5	26.7	1.000172
0-0000		-15.5	-33.7	19.1	749.7		5-5/2	26.3	1.000169
0.00597 .7000		-16.1	-53.B	6.61	7.50.4		2/1.2	26.5	1.000166
0.00011		1011	B. #01	20.02	723.4		500%	26.9	1.000163
1/200.0		-17.5	T. #5.	21.4	710.6		202.1	27.5	1.000160
18000-0		-17.9	-34°3	22.1	0·869		258.2	28.2	'n
18560.0		-18.5	-34.5	22.9	685.6		254.5	28.8	1.000155
19000.0		-19.6	-35.7	22.3	9.4/9		250.6	28.9	1.000152
19500.0		-20.1	-32.7	32.7	663.7		247.0	29.3	1.000150
20000-0		-21./	-30.5	46.2	6-759		Z+#+2	30.5	1.000148
20500.0		-25·B	-30°A	47.7	642.5		245.0	31.3	1.000146
21000.0		-23.9	-31.5	49.2	631.6		243.8	33.3	1.000143
21500.0	-	-24.9	-52.1	50.8	621.3		244.0	35.3	1000
22000.0	433.1	-26.0	-53.0	~	611.1		241.5	35.8	1.000138
22500.0	\$	-27.0	B. #6-	47.6	6.009	011.5	250.4	•	901
23000·0	•	-28.1	-36.5	43.8	5.005	6.6.9	7	34.2	1.000133
· · · · · · · · · · · · · · · · · · ·				•					

UPPER AIR DATA	0440180007	LC-37	
	4047.27 PEET MSL	USUD HKS MSI	
	SIAIJUN ALTITUDE 4047.27 PEET MSL	13 FEB. 60	ASCENSION NO.

13 Feb. 60		UBUD HKS	S MSI		LC-37			32.	
ASCENSION NO	. 021				TABLE 8 (CONT)	(TNO		106.	106.30852 LON LEG
SEUME INIC	PRESSURE	1EM	TEMPERATURE	REL.HUM.		SPELU OF	MIND DATA	TA ATE	INDEX
ACITIONE MSC FEE!	HILLIBANS	DEGREES	CENTIGRADE	PERCEN	METER	SOUND NNOTS	DIRECTION DEGREES(14)	SPEED NIOTS	OF REFHACTION
24n00.0	398.5	-30.2	1-04-	37.1	571.3	50100	250.3	31.3	1.000128
24500.0		-31.4	-41.0	38.0	•	605.8	244.3	30.6	1.000126
25000.0	·	-32.6	-41.6	38.8	552.3	6.960	246.0	32.0	1.000124
25500.0	373.4	-33·B	-42.7	39.6	543.0		242.1	33.4	1.000122
26000.0		-35.0	-43.6	†•0 †	554.0	_	544.6	34.1	1.000120
6500·n		-36.5	5 th t-	41.3	525.1	5,44.8	244.0	34.8	1.000118
27000.0		-37.4	-45.5	42.1	516.3		544.5	35.5	1.000116
1500.0		-38.6	++ · 9 + -	45.9	507.7		244.0	36.2	1.000114
8-00ng	34.6	-39.7	-47.3	43.7	499.3		243.3	36.3	1.000112
28500.0	327.3	↑•□•	-48.3	44.5	491.0		#•>#?	35.9	1.000110
9000-9		-42.5	-50.5	38.9**	4H2+8		241.2	34 • 8	1.000108
29500.0	313.0	143.4	-55.2	25.4**	474.5		239.7	32.6	1.000106
30000-0	306.0	144.0	-62.2	11.9**	460.4		237.8	30.5	1.000164
30500.0	7-662	-45.9			450.5		254.0	29.8	1.000102
31000.0	69203	7.7.			450.5		231.3	29.5	1.000100
31500.0		-48·D			L.300		527.9	30.3	1.000099
32000.0		R•61-			435.1		224.6	31.7	1.000001
2500.0		-51.1			427.0		2<3.5	32.4	1.000095
33000.0	766.3	-52.4			420.5		222.1	32.9	1.000034
33500.0		-53.6			413.0		223.3	32.8	1.000092
341100.0		-54.6			405.2		5<0.9	32.1	1.000090
34200.0		-55.2			346.8		251.5	32.2	1.000009
0.0000	-	-55.6			3H3•1	574.0	237.0	34.40	1.0000c6
2500.0		-55.8			3/9.4	574.5	241.9	36.9	1.000045
30000·0		-55.4			369.6		244·B	41.2	1.000042
36500.0		-55.0			360.5		240.7	45.9	1.000000
37000.0	#*02Z	-54.6			351.4	575.9	248.5	50.7	1.000078
37500.0	<15.3	-54.2			342.5	5.40.5	250.3	55.7	1.000076
38000.0		-53.B			335.8	5,7.0	251.9	60.7	1.000074
0.0028¢		-53.4			325.4	5/7.6	253.3	64.2	1.000072
39000.0	C.002	-52.9			317.2	5/6.1	7.467	6.99	1.0000/1
39500.0		-52·B			309.7	578.3	255.9	9.69	1.00006.9
40000-0	Ī	-52.1			302.4	578.4	250.7	9.07	1.00006.7
40500.0		-52.9			295.5		257.6	71.6	1.000066
41000.9		-53.3			283.1		258.2	73.0	1.000064
41500.0		-53.7			282.9	577.1	258.0	75.6	1.000003
42000.0		-54.1			2/0.8	570.6	55/03	78.2	1.00004,2
42500.0	169.	-54.5			2/0.6	570.0	251.5	An.1	1.00000
43000.0	165.9	124.2			54 · 6	5/5.5	251.0	81.6	1.000059
4: ::									

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERFOLATION.

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UPPER AIM DATA 044018U0#7	TABLE 8 (CONT.)
JUDE 4047.27 PEET MSL UBUD HKS MST	

GEUDETTC COOKDINATES 32.41141 LAT LEG 106.30852 LON LEG	INDEX OF REFRACTION	1.000056 1.000055 1.000054
32 32 10c	ATA SPEEU KHOTS	
	TABLE 8 (CONT) CEUMETRIC PRESSURE TEMPERATURE RELITUM. DENSITY SPELD OF WIND DATA ALTITUM. SOUND DIRECTION SPEED MATERIAL SOUND DIRECTION SPEED MATERIAL SOUND MATERIAL SPEED MATERIAL S	
	SPEED OF SOUND	255.6 574.4 248.1 573.8 242.8 573.3
044018U0n7 LC-37	TABLE 8 (CONT) DENSITY SPEE GM/CUBIC SOU	255.6 248.1 242.8
	REL.HUM. PERCENT	
7 PEET MSL HRS MST	PERATURE UEWPOINT	CEN ISNAUE
17.27 PEI 1600 MKS	TEM AIK	-55.8 -56.8 -56.6
STATION ALTITUDE 4047.27 15 FEB. 80 UBUG	PRESSURE	416-18445 154.0 150.9
STATION ALTITUMENT STATEME	GEUNE INIC	#3C FEE! ##000.0 ##500.0

GEODETIC COORDINATES 32-41141 LAT FEG 106-30852 LOM NEG
MANDATORY LEVELS 0440130007 LC-37 TABLE 9
SIATION ALTITUDE 4047.27 FEET MSL. 13 FEB. BD UBUD HMS MS! ASCENSIUN NO. /

AIR DEWPOINT DEGRES CENTIGRADE 8.0 -1.8 -2.2 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6 -1.6	PHESSURE GEOPOTENTIAL	16 4 <u>F</u>	1EWPERAIURE	REL . IUM.		<u> </u>
FELT DEGREES CENTIGRADE 4913. 8.0 -1.8 0 6547. 5.1 -2.2 1 10673.5 -3.6 1 119826.9 -7.4 1 1402110.2 -10.3 1 1402110.2 -34.6 1 2587318.6 -34.5 0 2694737.3 -45.4 0 3896152.9			DEWPOINT	PERCENT	DIRECTION	SPEED
4913, 6.0 -1.0 6247, 5.1 -2.2 6262, 4 -3.5 11982, 11982, -10.2 -10.3 16192, 16537, -18.6 -34.5 23873, -24.1 -31.6 23873, -24.1 -31.6 23873, -34.0 -39.9 26947, -37.3 -45.4 38961, -52.9	FEET	EGHEES	CENTIGRADE			
6547. 5.1 -2.2 82524 -6.9 119825.9 -7.4 1402110.2 -10.3 1619215.7 -33.6 1853718.6 -34.5 2559724.1 -31.6 255737.3 -45.4 5037955.0 55.0 55.0 55.0 55.0 55.0 55.0 55		9.0	-1.8	,0°		2.3
82524 -6.6 119823.5 -3.6 119826.9 -7.4 1402110.2 -10.3 1619215.7 -33.6 1853718.6 -34.5 2108724.1 -31.6 2597724.1 -31.6 5057945.4 5057955.1			-2.5	.65		0.0
100673.5 -3.6 119826.9 -7.4 1402110.2 -10.3 1619215.7 -33.6 1853718.6 -34.5 2108724.1 -31.6 2587330.0 -39.9 2697737.3 -45.4 5057955.1		3	=	42.		14.3
119826.9 -7.4 1402110.2 -10.3 1619215.7 -33.6 1853718.6 -34.5 2108724.1 -31.6 2587330.0 -39.9 2697737.3 -45.4 5057955.1		-3.5	-3.6	66	257.8	54.6
1402110.2 -10.3 1619215.7 -33.6 1853718.6 -34.5 2108724.1 -31.6 2587330.0 -39.9 2697737.3 -45.4 5057955.1		6.9	-7.4	90.		25.6
1619215.7 -33.6 1853718.6 -34.5 2108724.1 -31.6 2587330.0 -39.9 2698737.3 -45.4 5057945.7 5427655.1 5896152.9	_	-10.2	-10.3	.66		20.6.
1853718.6 -34.5 2108724.1 -31.6 2387330.0 -39.9 2694737.3 -45.4 3037945.7 3427655.1 3896152.9		-15.7	-33°i	19.		20.4
23873, -24.1 -31.6 23873, -30.0 -39.9 26907, -37.3 -45.4 30379, -45.7 34276, -55.1 38961, -52.9		-18.6	-34.5	25.		24.8
2587330.0 -39.9 2694737.3 -45.4 5057945.7 5427655.1 5896152.9 4178554.0		-24.1	-31.6	50.		33.8
2691737.3 -45.4 5057945.7 5427655.1 5896152.9 4178554.0	•	-30.0	-39.9	.7.		31.4
5057945.7 5427655.1 5896152.9 4178554.0	•	-37.3	4.04	42.		35.5
34276. 38961. 41785.		-45.7	•	,		6.68
38961. 41785.	•	-55.1				31.7
41785.	٠,	-52.9				67.1
	-	-54.0				77.5
45011.	•	-56.7				

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE #AS USED IN THE INTERPOLATION.

DATA		
LEVEL	70074	SAIIUS
IGNIFICANT LEVEL	1200700440	WHITE
SIGNI		

TABLE 10

6EODETIC COOMDINATES 32.40043 LAT LCG 106.37033 LOM LEG

PRESSURE	3	TEMPE	TEMPERATURE	RLL.HUM.
MILLIBAKS	ALITODE MSL FEET	DEGREES	CENTIGNADE	FERCEN
880.3	3983.0	6.3	1.0	0.60
11119	4252.4	3.9	-1.7	0.70
828.5	4664.0	9.5		0.50
0.0CB	4934.7	4.7	?	53.0
808.8	-	6.8	1.1	0.70
750.6	8277.8	6.	0.	0.66
200.0	10113.1	-2.3	-K.4	99.0
658.0	172	9-1-	-7.0	76.0
605.0	15873.3	-10.7	-10.0	0.6%
600.7	14054.7	0.8-	-14.5	70.0
80	14609.5	-8.0	-21.1	11.40
*	18058.8	-16.4	-52·4	47.1
_	18662.3	-18.2	-25.0	55.0
475.0	•	-21.2	-29.1	46.0
ΔI.	21210.6	•	-27.3	16.0
.	22021.7	-55.4	-28.c	74.0
	2284p.3	-24.4	-35.7	50.0
	24024.3	-28.5	-30.5	47.0
9+++6	27474.3	-37.7	7. 11.	50.0
	29661.0	-43.2	1.00.	0.84
	30564.9	-42.4	·	
	3233 ₀ .1	9.64-		
	34501.2	-52.7		
3 0	36561.7	-55.0		
216.6	57531.9	-54.3		
_		-50.1		
50 .		-50.5		
Š	43279.0	-52.7		
150.0	4537n.2	-55.8		
	204.	-57.5		
20.5	48961.4			

				-	UPPER AIR LAT	LATA			
STATION AL	111006 39	89.00 FELT M USUD HKS MST	ET MSL MSI		MHITE SANDS	\$ 5.0 2.0		6E00ET1	CA1
ISCENSION 110.	*/ ·OH							106.	106.37033 LON DEG
					TABLE 11				
SEUME PHIC	PRESSURE	F. F.	TEMPERATURE	REL.HUM.	DENSITY	איצונט טר	*INU DAIA	14	Linex
AL FEE (MILLINAMS	AIK UEGREES	ULWPOI.1T	PERCENT	GM/CUHIC METER	SCONO NRC 1S	DIRECTIO 1 DEGREES (TN)	SPEED KIOTS	OF REFRACTION
	4			60.0	1094.	6.2.9	.	•	1.000276
0.6065		? .	D 3	0.0	F + 1501		2,544.3	•	1 -000276
	86.30	7.1		58.6	10/01	_	238.3		1.0005.7
0.000	2.640	9.6		53.7	1045.6		254.5	104	1.000262
0.00×C	832.5	4.6	; =	58.9	1028.9		258.3	2.1	1.000259
60000	917.2	7.2	· •	64.1	1012.5		0.84%	3.7	
0.9050	2.509	6.8	1.2	70.5	4.766	1.550	259.8	7.8	1.000255
7000.0	187.5	4.7	1.3	78.5	1. p84.		204.0	11.3	1.004252
7500.0	172.8	3.2	1.2	86.5	9/1.0	548.7	2c3•0	13.9	
8000.0	158.4	1.7	6•	94.5	1 •9¢6	V.010	6.10Z	17.1	
8500·0	(44.0	ů	#	0.66	す・りから	4.0,00	20N•2	21.0	1.000242
2000.0	/30.3	* • •	5••	0.66	929.7		254.5	54.4	
9500.0	(10.5	-1.2	-1.4	99•0	915.3	_	253.6	27.3	
10000.0	103.6	-2.1	-2.2	0.66	901.0		259.1	28.5	1.0002:7
10500-0	089.1	-2.9	-3.7	0.46	840.0	641.3	6.667	28.5	
11000.0	676.5	-3.6	-5.3	87.4	8/2.2		0 • 1 a ?	26.7	
11500.0	063.1	-4-5	-7.1	60.8	1.8¢8		201.1	24.5	1.000210
12000.0	650.9	-5.4	-8-2	80.7	845.2		259.7	21.7	1.000206
12500.0	638.3	-6.8	₽•B-	85.6	833.4		200.0	19.9	1.000202
13000.0	050·N	-8.2	3•6 •	90.5	821.7		50707	18.8	1.000199
13500.0	013.4	-9.6	-10.5	95.4	810.2		203.0	20.3	1 • 000196
14000.0	P02.0	-8-6	-11.8	78.1	792.1		205.3	22.5	1.000190
14200.0	290.5	-8-	-18.3	1.10	で・1/		200.5	•	1.000180
15006.0	278./	3.6	-21.5	35.5	762.7		4.702	25.7	1.000176
15500.0	567.5	-10.5	-22.0	37.4	751.3				1.000173
16000.0	2.900	-11.5	-22.0	39.2	1.047	_			0/1000-1
16500.0	240.0	-12.6	-23.2	1 0 1	1.62/				1.000
0.000/1	0.000	7 · 5 []	-23.9	0.04	C.97/				1.00.1
1/500.0	22204	**CI	9.42) o	9./0/				1.000152
0-00001	0.010		5.00	0 0	T • / 60				00000
13500.0	C • C DC	9-11-	- C.	22.0	7.700				/G10000 .
19000.0	1.66	-18.9	-26.1	52.8	4.5.4				\$31000·I
19500.0	483-1	-50.1	-27.9	5. 65	2 th 09	_			1.000152
20000	475.4	-21.2	-29.6	46.1	1.459	_			1.000149
20200.0	-	-22.5	-28.4	58.1	0.44.0				1.000147
21000.0		-23.8	-27.5	70.7	0·1/29				1.000145
21500.0		-54.1	-27.4	75.3	623.3		;	į	1.000143
22000.0	435.0	-52.	-2A.6	74.1	612.1	_	240.5	34.0	1.004140
22500.0		-26.0	-51.4	60.1	0.100	219	244.5	33.1	1.000137
23000.0	*1/./	1.97-	-34.0	40.6	2.065	611.7	520.9	32.6	1.000134

XX WIND DATA INVALLD DIRE TO MISSING RAW AZIE, UTH AND ELEVATION ANGLES.

SYND. FLET MSL	LO FEB. 80 COUNTRY MST	Z
STATION ALTITUDE	12 +EB. 80	SCENSION NO.

OFFER AIR DAIR OFFOUTOUT WHITE SANUS	

GEODETIC COORDINATES 32.40043 LAT DEG 106.37033 LON DEG

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_	_
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- 9	

						<i>(</i>)				
SEUME INIC	PRESSURE	15.8	1 EMPENATURE	REL.HUM.	DENSITY	SPLLU OF	WIND DATA	14	INCEX	
ALTITURE 1784 FEET	HILLIBARS	AIR DEGREES	ULWPOINT CENTIGRADE	PERCLNT	6M/CUB1C METER	SOUND	DIRECTION DEGREES (TN)	SPEED KNOTS	OF HEFRACTION	
23500.0	****	-27.6	-35.1	E. 8. 8.	5/0.0	9,010	253.4	33.1	1,000.1	
240000	1001	1080	- 16 - 2	47.1	200	4 2 3	2,440			
0.000	7.106	4.00	74.7	4.6	6.600	4	2000	20.00	1.00.1	
	20.00		S	4 7 A		100	0 0 0 0 0	3.45	97.1000-1	
256110.5	37503		9		0.100	7.000 4.4.4.4	3.103	0.00	1.0001	
0.0000	3,748	4-11	9 6	7.0		7 0 0 0	2007	47.4	2210001	
	4 . 13 .					0.200	2.402	0 4	0210001	
	*****	7.00	7 • T • T	V . C	6.000	7.180	647.5	7.00	81 mm0-1	
7.000.a	7.100	-36.	I • 5 *	9.64	217.6	ナ・カベハ ハベハ			1.000116	
27500.0		-37.8	い・コナー	20.0	5009-4	297.1			1.000.1	
0.00082		-39.0	-45.5	49.5	500.				1.000112	
20200.0			7.94	49.1	#•?6#	5,4.5			1.000110	
29000.0		-41.5	-48.1	48.6	484.2				1.500108	
29500.0		-45.8	£ 64-	48.1	470.1	5.11.3			1.000107	
200000		144.0	-54.4	30.1**	468.0	5.9.7			1.000105	
20200.0	2000	745.2	-71.0	3.544	460.0	500.1			1.000162	
31000.0		h•9h-			451.9				1.000101	
31500.0		-47.6			0 • 17 10 17	_			1.000000	
32000.0		9-84-			450.5	5000			1.0000,7	
32500.0		8.64-			426.2	5.2.5			1.00005	
33000.0		-50.6			419.7	501.2	244.7	30.5	1.000693	
33500.0	762.0	-51.3			411.3	5.000	547.9	29.8	1 • 000042	
34000.0		-52.0			403.1	579.4	250.7	29.7	1.000000	
34500.0		-52.1			395-1	5/8.4	250.7	32.2	1.0000,4	
35000.0		-53.3			3MC .	5/11.7	250.7	34.6	1.000000	
35:00.0		-53.8			3/6.0	577.0	25U•8	36.2	1.00006.4	
300nn·0		-54.4			3/0.9	570.5	250·u	37.5	1.000053	
36500.0		-54.9			363.1	5/5.5	252.4	41.6	1.0000.1	
910000	-	154.1			354.2	5/5.0	254.0	46.1	1.000679	
37588-0		-54.3			345.3	5/0.3	255.4	55.50	T-0000 17	
36066.0	717	•			335.5	5/7.6	252.0	66.3	1. noning	
38560.0		-51.9			325.9		252.1	67.5	1.000073	
340CC.0	707	-20.			310.0		251.3	68.3	1.00001	
395u0.0		-50.1			308.5	521.8	247.0	6-69	1.00006.9	
40000		-20.5			301.5	5a1.8	249.0	71.2	1.0000t.7	
40500.0	Ť	-20•2			294.6	5d1.7	251.3	70.4	1.000066	
41000.0	7.481	-50.6			286.3	561.2			1.00004	
-	÷				282.3	500°¢			1.00006.5	
•	173.8	-51.5			216.3	560.0			1.0000	
42500.0	171./	-52.0			276.5	579.4			1.06000	
42006.0	167.6	-55.4			264.0	570.8			1.000059	
									-	

^{**} AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

XX WIND DATA INVALID DUE TO MISSING RAW AZIMUTH AND ELEVATION ANGLES.

S1ATION AL 13 FEB* 88 ASCENSION P 64000000 44500000 44500000 45500000 45500000 45500000 45500000	1110E 39 10. /4 11L1BAKS 160.0 150.3 152.7 142.1 142.1 136.8	1EMP 1EMP 1EMP 153.0 153.0 153.0 153.0 153.0 155.0 155.0	1200 FEET MSL 1900 FMS MS1 1EMPENATURE AIN UEWPOINT UEGREES CENTIGRADE -53.0 -53.0 -53.0 -53.0 -53.0 -53.0 -53.0	REL • HUM • PERCENT	PPER AIN 04400200 WHITE SAN TABLE 11 CENSINY GM/CUHIC METER 259.4 254.1 255.9 225.9 225.9 225.9	SPEED OF SCOUNTS NACES 574.2 574.2 574.2 574.2 574.2 574.2 574.2 574.2 574.2 574.2 574.2 574.2	WIND DATA DIRECTION SI DEGREESTIN) KI	⊢	DEOULTIC COORDINATES 32-40043 LAT DEC 106-57033 LON EEG NDEX SPFED OF 1-000054 1-000054 1-000054 1-000054 1-000054 1-000055
4/500.0 48000.0	135.4	-59.1 -59.1			219.4 215.2 211.0				1.000049 1.000048 1.000048

. XX WINU DATA INVALID DUE TO MISSING RAW AZIMUTH HILD ELEVATION ANGLES.

MANDATORY LEVELS 0440020074 WHITE SANUS

STATEM ALTITUDE 3989.NO FLET MSL
15 FEB. 88 U900 HKS MSI
ASCLASION NO. /*

GEODETIC COGRETIANTES 32-40043 LAF LEG 106-37033 LOH DEG

TABLE 12

PARSSURE OF	GEOPOTENTIAL		TEMPERATURE	KEL . HOA.	24 %	= `
MILLIBARS	FEET	AIR DEGHLES	CENTIGRADE	PERCENT	DEGREES (IN)	IN) KNOTS
0.000	4931.	8.7	r:-	53.	238.5	1.3
800.0	6571.	5.9	1.2	72.	260.0	3 · D
750.0	8292.	6.		-66	560∙8	10.4
700.0	10103.	-2.3	-2.4	.66	259.3	26.5
650.0	12026.	-5.5	-8.2	öl.	259.0	21.5
9.009	14068.	-8.0	-12.8	90	265.5	25.4
556.0	16273.	-12.3	-23.0	*O*	0.6666	9999.0XX
200.0	186.36	-18.2	-25.0	55.	0.6666	9993.0XX
450.0	21139.	-24.3	-27.3	70.	0.6666	9999.UXX
400.0	23995.	-24.5	-36.2	47.	7-257	35.8
350.0	4/072.	-36.7	さいかし	000	0.6666	9555 . UXX
300.0	30509	145.4	Ť	ı	0.6656	99999.0XX
250.0	34427.	-52.7			250.7	34.2
200.0	39139.	-50.1			250.1	6.07
175.0	41995.	-51.6			0.6666	4X0.6406
150.0	45249.	-55.A			0.6666	700°0000

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

XX MIND DAIA INVALLD DIF TO MISSING RAW AZINUTH AND ELEVATION ANDLES.

		ASCENSION NO. 8	
10-3		15 FEB. 80 1040 HKS MST	
## O		STATION ALTITUDE *047.27 FEET MSL	
SIGNIFICA	:	The state of the state of the SIGNIFICAL	

UATA		
I LEVEL	1800us	
SIGNIFICANI	0440180008	LC-37

JEODETIC COURDINATES 32-41141 LAT DEG 106-30352 LON DEG

		TABL	TABLE 13	
PRESSURE	GEO	TEMPE	TEMPERATURE	REL.HUM.
MILLIBARS		DEGREES	CENT 16hADE	
878.2	4047.3	8.3	**	54.0
856.2	473.5.0	6.1	-3.5	50.0
820.0	4929.1	7.4	-2.3	50.0
835.8	5384.6	7.2	-2.5	50.0
755.8	8080.6	2.1	30.	81.0
721.2			-1.0	91.0
717.6		7	-2.3	19.6P
709.0	-	-1.0	-5.c	70.0
6/1.2	•	0.1	5.5-	72.0
623.6	13087.8	8•6-	-10.7	93.0
617.4	13341.4	-10.1	-14.5	71.0
608.8	1369H.9	-7.2	•	32 • 0
0.009	14072.0	-7.1	-22.5	20.0
9	18645.6	-18.5	-20.5	49.0
477.2	19785.0		-25.0	71.0
3	20568.2	•	-26.1	76.0
4.00.4	21772.5	-25.0	-30.1	62.1
452.2	22167.5	-25.2	-32.1	52.0
400.0	24001.5	-29.6	-36.5	51.0
310.6	29769.7	3·55-	-50.1	0.64
300.0	30523.4	-46.3		
269.6	32F34.6	-51.4		
250.0	34443.2	-53.0		
237.0	35572.6	-54.8		
207.0	38433.2	-53.4		
200.0	3916n.7	-51.0		
184.2	40932.8	-50.6		
150.0	45288.3	-56.4		

27 PELT MSL	13 PEB. RU 1000 HKS MSI ASCENSION B
*0*7	7 20 20 20 20 20 20 20 20 20 20 20 20 20
LTITUDE	%
SIATION ,	13 PLB. ASCENSION

BEUME INIC

45.00.0 50.00.0 5500.0

404/-3

MSL FEEL ALTITUDE

UPPER AIR LATA 0440180008

GEODETIC COGNIMALES 32-41141 LAT DEG 106-30852 LON DEG 1.000270 1.000155 .000205 .000242 .000238 622000• .000216 .000208 .000199 .000169 .0001/8 .000175 .000170 .0001c2 •000148 .000259 .000255 • 000253 .000250 .000247 .000245 .000255 .0002:1 .00012 •0002u2 .000173 .000tc7 .0001e5 1.000160 .000157 1-1000-1 .000145 .000142 .000139 . 00m 36 .0001:1 1.000134 KEFRACT10h 223.23 223.33 223.33 333.33 26.4 26.4 26.4 26.4 34.9 35.0 35.2 35.2 SPEED KNOTS WIND DATA UIRECITON DEGREESTIN 254.6 254.6 255.6 255.7 255.9 255.9 255.9 2-142 245.6 254.0 257.9 257.9 254.0 7.567 24.7.0 245.5 244.6 245.8 245.5 250.4 257.7 258.0 244.1 SPEED OF 655.4 652.6 652.8 653.7 623.8 622.5 620.8 653.1 653.1 6.550 6.679 626.4 629.8 6.5.3 619.4 649.6 648.5 647.4 646.7 643.9 643.9 640.4 538.6 636.8 616.4 615.4 612.0 611.1 609.0 4.459 651.4 613.7 SOUND 642.1 0,450 10%4.2 10/2.1 1050.4 1032.5 1016.7 1001-2 985.9 920 • 6 913 • 4 897 • 4 872.0 866.0 836.8 825.5 807.8 787.4 775.0 763.3 751.8 729.3 718.4 665.4 6.49 653.6 950.2 3.346 884.2 843.3 686.6 622.5 590.8 581.4 697.1 1.119 970.9 6/6.0 2.44.7 5005 GM/CUBIC TABLE 14 **DENSITY** LC-37 REL.HUM. PERCENT 30.0 32.3 34.6 36.9 54.0 51.4 551.4 57.1 62.8 68.6 74.3 85.1 900.0 87.6 73.0 71.6 75.3 880.9 886.5 28.7 39.1 41.4 43.7 MILLIBAMS DEGREES CENTIGRADE ULWPOI:1T -25.3 9.-6.6--10.6 -16.5 -22.9 -23.6 -24.1 -25.7 -25.9 -25.3 -26.0 -27.5 -29.2 -31.3 -54.1 1111 -1.1 -1.5 -2.5 -6.7 -7.8 -9.5 -22.2 -22.6 -25.1 -52.0 -2h.3 **TEMPERATURE** -8.2 -9.4 -10:7 -1.0 -2.1 -3.5 か・サー -9.5 -8.8 -7.1 -11.9 -13.2 -14.4 -15.6 -16.4 -19.5 -20.5 -21.7 -22.9 -23.8 -26.U -27.2 -6.5 -8·c 1.1 ?; -25.1 PRESSURE 625./ 613.6 601./ 555.6 523.4 513.U 482.8 #26.2 #17.3 #08.0 863.6 847.8 832.4 816.8 /86.4 /72.4 /54.1 783.4 730.e 360.B 492.8 453.B 663.4 7.81c 533.4 435.2 1.20, 289.7 244.6 473.0 463.3 **\$9.4** 670.3 **50.0 638.0**

a state with any comment of the St.

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11000.0

7500.0 8000.0

D-000cq 7000.0 90000

8500.0 9500.0 10000 10200.0 11500.0

12000.0 12500.0 13500.0 13500.0

15000.0 15500.0

0.0000

14500.0

16500.0 17000.0

1/200.0 15000

18500.0

19500.0

20200.0

20000.0

21000.0

21500.0

22500.0 2.5000.0

SIATION ALTITUDE 4047.27 FEET MSL	1000 HKS MS1
ALTITUDE 4	80 12 NO.
STATION	13 PEB - BO ASCENSION NO.

UPPER AIR DATA 0440150000 LC-37

GEODETIC COORDINATES 32.41141 LAT DEG 106.30852 LOW DEG

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GEUM, INIC	PRESSURE	TEM	EMPERATURE	REL.HUM.	DENSITY	SPEED OF	WINU DATA	A L	INDEX	
ALTITUME MSL FEET	HILLIBARS	AIR Degrees	UEWPOINT CENTIGRADE	PERCENT	ن	SOUND	DIRECTION DEGREES(TN)	SPEEU KNO1S	OF KEFRACTION	
24000.0	7.00+	-29.6	-36.5	51.0	5/2.0	608.1	240.5	37.6	1.600129	
245,00.0	391.3	•	-37.7	50.8	562 • 6	4.909	249.0	38.1	1.000127	
25000.0	382.8	-32.2	-3P.9	50.7	553+3	B. 4.10	249.5	38.6	1.000125	
25500.0	374.5	-33.b	-40.5	50.5	5411.5	5.600	448.5	38.2	1.000122	
26000.0	366.4	-34.7	141.4	50.3	535+3	6,1,6	247.5	•	1.0001_0	
26500.0	358.4	-36.0	-42.6	50.1	520.5		240.7	37.3	1.000118	
27000.0	350.6	-37.3	-43.9	50.0	517.9	5.96.3	246.0	36.9	1.000110	
27500.0	343.0	-38.6	-45.1	8°64	909.4		242.6	•	1.000114	
28000.0	335.6	-39.9	-46.3	49.6	501.1		242+2	37.4	1.000112	
28500.0	326.3	-41.2	-47.6	h•6 h	6.264	503.4	543.9	37.5	1.000110	
29000.0	321.2	-42.4	-4B.x	49.3	6 • hah		242.7	37.6	1.000108	
29500.0		-43.1	-50.0	49.1	4/7.0	590.1	241.9	37.9	1.000107	
30000		-45.0	-54.4	•9•	469.1	5.00.5	241.3	37.7	1.000105	
30500.0			-17.5	1.5**	461.1		241.5	36.7	1.000103	
31000.0		-47.4			452.8		540.6	36.1	1.000101	
31500.0		₹8			9.55	5.4.0	240.4	35.8	1.000099	
32000.0	200.5	9.64-			436.6	502.5	259.4	35.4	1.0000.1	
32500.0		-20.			423.7	5.1.1	2,985	34.9	1.000095	
33000.0		-51.6			420.0	579.9	239.4	33.8	1.0000094	
35500.0		-52.1			411.7	579.3	241.p	32.4	1.000092	
34000.0		-55.6			403.1	578.6	242.0	33.9	1.000090	
34500.0		-53.1			344.7	577.9	#+6#%	35.8	1.000004	
32000.0	243.5	-53.9			346.9	570.9	249.1	39.5	1.000000	
35500.0	437.8	-54.7			3/9.2	575.8	5 +8•4	42.8	1.000004	
36000.0	232.3	-54.6			3/0.2	5/5.9	541.9	46.4	1.0000012	
36500·n	45p.8	-54.3			361.1	5/0.3	247.5	50.1	1.000000	
37000.0	221.5				352+3	570.0	9•642	24.7	1.000078	
37500.0	210.3	-53.4			343.7	570.9	4.1c2	29.1	1.00007	
3800B·0	211.3				335.3	577.2	7.7.5	62.7	1.000015	
38500.0					326.8	517.8	554.1	66.5	1.000073	
24000.0	•				316.9	579.9	251.5	70.6	1.00001	
	196.9	-50.9			300.7	5 ₈ 0.8	251.5	74.1	1.000009	
U•0000+					301.4	5 ₆ 0.9	8271.8	77.3	1.000067	
40200.0	-				294.3	5u1.0	252.2	78.8	1.000006	
410ng•0	183.6	-50.7			•	56.1.1	252.5	79.6	1.000004	
41500.0	179.3				281.7	5.00°C	252.9	79.5	1.000003	
45000·0	175.2				•	579.3	253.5	79.5	1.00001	
42500.0	171.	-52.1			271.3	570.4	253.6	78.4	1.00000	
	:	-53.4			264.8	577.6	253.9	77.8	1.000059	
45500.9	163.2	-24.0			259.4	570.7	253.0	78.9	1.000053	

. AI LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE WAS USED IN THE INTERPOLATION.

STATION ALTITUDE "O"7.27 PELT MSL. 13 PEB: 60 1000 HMS MSI ASCENSION NO. 8	GEUMETHIC PRESSUME TEMPERATURE FALLITUME AIR DEWPOTATE FOLLOWS DEGREES CENTISEADE	159.4 -54.7 155.7 -55.4 152.1 -56.0
3 7 1	REL.HUM. DENSITY SPEED OF PERCENT GM/CUMIC SOUND I	
UPPER AIM DATA O4401d00td LC-37 TABLE 14 (CONT)	SENSIIY SM/CUHIC MF TER	254.2 249.0 243.9
UATA Ited (CONT)	SPEEU OF SUUNN	254.2 575.8 249.0 574.9 243.9 574.1
	WIND DATA DIRECTION SPEED	
6E0DET1 32. 106.	SPEED	
GEODETIC COORDINATES 32-41141 LAT DEG 106-30852 LON DEG	INDEX OF	1.000057 1.000055 1.000059

SIAIJUN ALIJIUUL "047.2 13 Feb. 60 1000 ASCENSIUM MO. 8	MAIDATORY LLVELS	27 FEET MSL U44018000b		TABLE 16 106.30852 LON DEG
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PHESSURE (PRESSURE GEUPUTENTIAL		TEMPERA FIJHE	REL . 11014.	WILL DATA	AIA
73401 1 128	1044	AIR	DE APOINT	PLICENT	DIRECTION	SPEED
	1 2 2	DEGREES			חבטונבבטין ויי	-
850.0	4925.	7.4	-2.3	50.	236.2	6.
800.0	6558.	5.0	-1-4	63.	252.5	0.7
750.0	8278.	1.6	6	, Ç.3	554.9	19.1
700.0	10093.	-1.0	3•€	70.	257.5	25.7
650.0	12016.	-6.5	-9.5	il.	257.0	21.2
0.009	14056.	-/:1	-22.5	- Q 2	258.3	25.7
550.0	16259.	-12.5	-23.9	36.	255.0	20.5
500·0	18629.	-18.5	-26.5	.0,1	246.1	28.6
450.0	21169.	1-56-1	-28.2	20	245.9	34.9
D*00*	23962.	-29.6	-36.5	51.	240.5	37.6
350.0	27038.	-37.4	0.44-	50.	246.0	30.9
300.0	30464.	-46.3	•		241.2	30.7
250.0	34369.	-53.0			6.842	35.5
200.0	59074	-51.0			251.4	71.8
175.0	41925.	-52.0			255.3	79.2
150.0	45168.	-56.4				

** AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE BAS USED IN THE INTERPOLATION.

DATA		
LEVEL	9/00	SANUS
SIGNIFICANI LEVEL	9/002004+0	WHITE S
3		

TABLE 16

GEODETTC COORDINATES 32.40043 LAT CEG 106.37033 LON DEG

14.4 14.4 11.0 9.9 7.3 7.3 7.3 1.0 1.2 1.2 1.2 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	PKESSURE		TEMPE A I P	TEMPERATURE	RLL.HUM.
6 3983.0 14.4 3.2 8 4552.9 11.0 2.6 8 6213.6 7.3 .3 9320.5 -1.2 -1.2 10127.2 -1.2 -5.5 10127.2 -1.2 -5.5 12525.1 -7.1 -6.6 13613.1 -6.6 -10.1 15663.5 -10.5 -20.1 16463.5 -10.5 -20.1 19465.9 -29.5 -29.6 2 29642.4 -43.4 -48.0 2 29642.4 -43.4 -48.0 2 36082.0 -52.5 5 35565.3 -51.7 6 39586.6 -49.4	. IBAKS	MSL FEET		CENT 16 KADE	ובאכבוז
## #552.9 11.0 2.0 4930.2 4.9 6.0 4930.2 7.3 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	9.6/	398.3.0	14.4	3.5	47.0
0 4930.2 7.3 3 6213.6 7.3 3 6213.6 7.3 3 6213.6 7.3 3 6213.6 7.3 3 6213.6 7.3 3 6213.6 7.3 2 6213.6 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.1 6.4 7.2 6.4 7.4 6.0 7.2 6.2 6.4 7.4 6.0 7.2 6.2 6.4 7.4 6.0 7.2 6.5 7.6 7.4 6.0 7.2 6.5 7.6 7.4 6.0 7.2 6.5 7.6 7.4 6.0 7.2 6.5 7.6 7.4 6.0 7.2 6.5 7.6 7.4 6.0 7.2 6.5 7.6 7.4 6.0 7.5 6.	9710		11.0	7.7	56.0
8 6213.6 7.3 .3 61.8 61.8 61.8 61.8 61.8 61.8 61.8 61.8	0.00	4930.2	6.6	0	53.0
8 9320.5 -1.2 -1.2 67.8 10127.2 -1.2 67.8 67.8 12525.1 -7.1 -6.6 7.10.1 76.8 13613.1 -10.5 -2.0 18667.3 -11.0 7.6 -2.0 18667.3 -11.0 -2.0 18667.3 -11.0 -2.0 19.2 0.0 24059.9 -2.9 5.5 -2.0 18667.3 -11.0 -2.0 19.2 0.0 52.0 52.0 52.0 52.0 52.0 52.0 52.	9.01	_	7.3	::0	61.0
10127.2 -1.2 -6.5 67.2 12525.1 -7.1 -6.6 110.1 76.4 12.0 13.1 -6.4 -10.1 76.4 13.1 -10.2 125.3 13.1 -10.2 12.2 12.2 12.2 12.2 12.2 12.2 12.2	21.8	9320.5	٠,	-1.5	0.00
2 12525.1	00.00	10127.2	-	0	67.0
4 12781.7 -6.6 -10.1 76.6 1361.1.1 76.6 1361.1.1 -6.4 -10.0 1550.5.8 -10.5 -20.1 45.7 15.6 15.5 -10.5 -20.1 45.2 15.6 15.5 -17.6 -23.8 55.6 15.5 -17.6 -23.8 55.6 55.6 157.8 -44.0 52.6 52.6 52.6 15.5 -17.6 -50.7 55.6 55.6 15.7 55.7 55.7 55.7 55.7 55.7 55.7 55.7	38.2	12525.1	-7.1	-0.c	92.0
6 13613.1 -6.4 -15.0 48.0 15505.8 -10.5 -20.1 45.2 10.5 10.5 -20.1 45.2 10.5 10.5 -20.1 45.2 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5	4.62	12981.7	9.9-	-10.1	0.9Z
7 16463.5 -10.5 -20.1 45.0 18687.3 -13.1 -19.2 00.0 18687.3 -17.6 -23.6 58.0 24.05.9 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.4 5.5 -20.7 5.6 5.5 -20.5 -20.7 5.6 5.5 -20.5 -20.7 5.6 5.5 -20.5 -20.7 5.6 5.5 -20.5 -20.7 5.6 5.5 -20.5 -20.7 5.6 5.5 -20.5 -20.7 5.6 5.5 -20.5	11.6	13617.1	4.9-	-15.0	0.87
7 1646.3.5 -13.1 -19.2 0 18687.3 -17.6 -23.6 58.9 4 19415.5 -18.8 -25.4 54.9 0 24659.9 -29.5 -34.9 59.4 2 29642.4 -43.4 -44.0 52.0 0 34515.1 -54.0 -50.7 56.0 2 36062.0 -52.5 59.7 56.0 0 34586.6 -49.1	68·0	15505.9	-10.5	-20.1	0.5%
0 18687.3 -17.6 -23.6 4 19415.5 -18.8 -25.4 0 24059.9 -29.5 -34.9 5 27435.1 -37.8 -44.0 2 29642.4 -43.4 -48.0 0 34515.1 -54.0 -50.7 2 36082.0 -52.5 5 38586.6 -49.4 0 39282.2 -49.4	_	1646.3.5	-13.1	-19.5	0.00
4 19415.5 -18.8 -25.d 0 24059.9 -29.5 -34.9 6 27435.1 -27.8 -44.0 2 29642.4 -43.4 -48.0 0 34515.0 -46.0 -50.7 0 34515.1 -54.0 -50.7 2 35662.0 -52.5 5 38586.6 -49.4 0 45426.8 -54.7	_	18687.3	-17.6	-23.b	0.86
0 24059.9 -29.5 -34.9 2 24425.1 -37.8 -44.0 2 29642.4 -43.4 -48.0 0 34515.1 -54.0 -50.7 2 35662.0 -52.5 2 35665.3 -51.7 5 3566.6 -49.4 0 45426.8 -54.7		19415.5	-18.8	-25.d	0.40
6 27435.1 -37.8 -44.0 2 29642.4 -43.4 -48.0 0 34515.1 -54.0 -50.7 2 36002.0 -52.5 5 39565.3 -51.7 6 39586.6 -49.4 0 45426.8 -54.7	_		-29.5	5.45.	59.0
2 29642.4 -43.4 -48.0 50591.0 -46.0 -50.7 7 34515.1 -54.0 -50.7 2 36002.0 -52.5 5 37565.3 -41.7 6 39282.2 -49.4 0 45426.8 -54.7	۰,	27435.1	-37.8	0.44-	52.0
0 30591.0 -46.0 -50.7 0 34515.1 -54.0 2 36082.0 -52.5 6 37565.3 -51.7 6 38580.6 -49.4 0 45426.8 -54.7	Δı.	29642.4	4.6.4-	-4B.0	0.0
0 34515.1 -54.0 2 36002.0 -52.5 6 37565.3 -51.7 6 38580.6 -49.4 0 49282.2 -49.1			0.94-	-50.7	58.0
2 36002.0 5 37565.3 5 38580.6 0 39282.2 0 45426.8	0		-54.0	•	!
57565.3 5 38580.6 0 39282.2 0 45426.8	N	36082.0	-52+5		
5 38580.6 0 39282.2 0 45426.8	۵	37565.3	-51.7		
0 45426.8	۵		1.61-		
•0 45426.8 -5	0.00	39282.2	-49.1		
	•	45426.8	S		

3989.00 PEET MSL	1147 HMS MSI
STATION ALTITUDE 39	15 FEB - 80

UPPER AIR DATA 0440020070

SEODETIC COORDINATES

Stone in it	ANI JUNE OF LINE		TEMPENA TIME	MIN.	AT LONGO	30 0 343	ATACL COLLA	0 1.4	
ALTITUDE MSL FEET	. I	AI UEGR	DEWPOINT CENTIGRADE	PERCENT	GM/CUBIC METER	SOURD NRUTS	DJREC110,1 DEGREES(1,1)	SPEED	
3989.0	879.6	14.4	3.2	47.0	1062.1	601.7	9.04	1.9	
4000.0	3.678	14.5	3.5	47.2	1061.9	100	0.04	1.9	
4500.0	_	11.3	2.7	55.2	1054.0		235.3	•	
5000-0	84/48	8.6	φ•	53.4	1041.0		25152	2.1	
5500.0		8.1	9.	9.95	1025.7		220.9	4.0	
600U.A		7.1	**	59.7	1010.6		228.7	5.6	
6500.0	_	9•9	ۥ	63.7	995.B		243.5	7.0	
7000.0		5. 5	•	58.3	981.3		244.0	9.4	
7500.0		† • †	C	73.0	967.1	0.059	8.642	6.4	
9000		3.5	E	7.77	953.1		25U•B	12.6	
8500.0		2.1	9	82.3	6.666		251.5	16.7	
9000.0		.	-1.0	87.0	925.6		254+3	19.7	
9500.0	/30.7		-2.3	94.9	912.2		250.5	22.2	
10000		-1.0	5. 6	70.6	4.768	64,5,4	25/49	23.5	
10500.0		-2.1	-6.7	70.9	885.1	642.0	254.6	24.6	
11000.0		-3.5	6.9	76.1	8/2.2	0.040	202.5	25.2	
11500.0	663	14.0	-7.	81.3	859.4	1.600	20402	25.9	
12000-0		-5.8	T.7-	86.5	846.9		200.00	26.0	
12500.0		-7.0	-8-1	91.7	834.0		200.4	26.1	
13000.0	620	-6.6	-10.8	71.5	817.4		204.1	26.4	
13500.0	014.	1.9 -	-14.5	52.5	801.6		507.4	26.8	
14000.0		-7.2	-16.5	47.4	788.5		7.667	56.6	
14500.0	•06c	-8.5	-17.7	46.6	770.4	634.3	7.002	26.1	
15000.0		**6-	-18.9	45.8	164.6	633.U	251.5	25.5	
15500.0		-10.5	-20.1	45.0	752.9	0.100	241.0	24.7	
100001	0.750	-11.8	-19.5	52.7	741.B	0.30.0	241.5	24.5	
16500.0		-13.2	-19.3	:0°09	730.9		9.5.tZ	24.7	
17000.0		-14.2	-20.3	59.5	719.2		252.0	25.9	
17500.0		-15.2	-21.4	59.1	7.707		256.7	27.6	
18000.0			-22.4	58.6	696.4		254.5	29.1	
18500.0		-17.2	-23.4	58.2	685.3	0.5.0	4.662	30.4	
19000.0	*66 *	-18.1	-24.7	56.3	673.9	6.279	259.1	31.6	
19500.0		-19.0	-25.9	54.1	9979	6.1.3	258.1	32.7	
20000-0	1.67* (-20.1	-26.9	54.6	651.9	619.8	1.152	34.4	
20500.0	10494	-21.3	-27.9	55.2	641.4	P18.4	25/•18	36.5	
21000.0	#54.4	-22.5	-28.3	55.7	651.1	0.710	25/08	37.8	
21500.0	****	2	-29.8	56.2	621.0	0.010	55/1.9	38.6	
22000-0	435	5	-30°B	56.8	611.0	1.410	0.pg2	39.3	
22500.0	45	-25.9	-51.9	57.3	601.2	614.7	6+/02	39.9	
3.5000.5	418.1	-	-32.8	57.9	591.0	5,110	25/00	40.4	

FEET MSL	MS MS [
	1147 HMS MSI
30011	60 NO.
SIATION	13 PEB. 60 ASCENSION N

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WHITE SANUS	32.40043 L/ 106.37033 L(

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						,			
					TABLE 17 ((CONT)			
GEUNE INIC	PKESSUKE	IEM		REL.HUM.	DENSI 1 Y	SPEED OF	WIND DATA	14	INDEX
ALITUDE MSL FEEI	MILLIBAKS	A1H UEGREES	DEWPOINT CENTIGRADE	PERCENT	GM/CUBIC METER	SOUND KNUTS	DIRECTION DEGREES (14)	SPEEU KIIOTS	OF KEFRACTIOL
23500.0	****	-28.2	-53.8	58.4	582.1	8.609	257.6	41.2	1.000132
24000.0	401.0	-29.4	-34.8	58.9	5/2.4	9.809	257.4	42.0	1.000150
24500.0	392.4	-30.6	-36.1	58.1	563.5	6(10.8	25/04	41.6	1.000127
25000.0	294.0	-31.8	-37.4	57.1	554.2	6,609	25/45	†*0	1.000125
25500.0	375.8	-33.0	-38.B	56.0	545.1	603.7	257.4	39.5	1.000123
20000.0	36/98	-34.5	-40.1	55.0	536.2	5.500	250.0	39.1	1.0001.1
26500.0	•	-35.5	-41.5	53.9	527.5	6000	522.9	38.9	1.000119
2/000.0		-30.1	-42.3	52.9	510.9		2555	40.5	1.000116
27500.0		-38.0	I-uh-	55.5	514.4		254.6	42.1	1.000114
20000-0	-	-39.5	-45.0	54.0	501.6		254 · B	43.1	1.000113
28500.0		-40.5	0.3h-	55.9	493.4		0• ¢¢₹	0.33	1.000111
29000.0		-41.B	-46.8	57.7	482·2		255.6	44.7	1.000109
29500.0		コ・パナー	-47.7	59.5	4/7.1		250.B	45.3	1.000107
200000		さ・キキー	0.64-	59.5	7.694		258.0	45.9	1.000105
20200.0		9.5#-	-50.5	58.2	461.5	567.5	250.4	45.3	1.000103
31000.0		8.9h-	-52.5	52.0*	453.1	5.6.1	2>8・8	9.44	1.000101
31500.0		5.64-	-54.7	449.44	L. + + + +	504.0	259.1	オ・オオ	1.000049
32000.0		J. 81-	-57.1	37.2**	4.004		259.5	6.44	1.000047
32500.0	_	5.04-	-54.7	σ	4.024		259.4	45.4	1.0000.0
33000.0		-50.9	-62.8	22.4**	450.5		0.55€	47.2	1.000054
33500.0	745	-51.9	-66.5	15.0**	412.7	5/9.4	250.3	49.3	1.0000.12
34000.0	7.952	-52.9	-72.1	7.6**	402.1	578.1	255.1	51.4	1.000090
34500.0	250.2	-54.0	-93.3	.2**	397.6	•	255.9	52.6	1.000009
35600.0	****	-53.5			387.6	517.3	252.9	53.0	1.000000
35500.0	<3p./	-53.1			317.7	D.0/c	252.0	54.7	1.00000
3.0000.0	233.1	-52.6			368.2	570.0	7.797	55.5	1.0000:2
45.5.0	427.1	55.3			7.66	5/3.4	255.5	56.3	1.00000
9/000.0	455.4	-55.			350.4	579.3	255.7	57.7	1.000078
37560.0	417.3	-51.7			341 58	579.7	255.0	60.1	1.0000.1
380 66.0	617.3	-20.7			332.4	5.4.0	252.4	62.5	1.090074
38500.0	**/0%	140.0			323.1	5,2,5	8-162	65.5	1.000072
0.000c	202.0	7.61-			315.2		251.2	9.89	1.000070
39500.0	198.0	-49.5			308.1	555.3	250.7	71.8	1.000069
	193.4	D.04-			301.6		250.9	73.9	1.0000c7
40506.0	188.9	-50.2			295.2	531.7	251.1	•	1.000006
•	184.0	-20.1			289.0	501.1	251.0	77.3	1.000004
•	180.3	-51.1			282.9	500.5	256.7	76.3	1.00001.3
•	170.1	-51.6			5/6.9	579.9	255.9	75.3	1.00404.2
•	172.0	-55.0			2/1.0	574.3	253.4	75.0	1.00660
4.5000.0	108.6	-55.5			265.3	574.7	1.757	\$.0°	1.000054

AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE MAS USED IN THE INTERPOLATION.

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				UPPER AIK	OATA A				
STAFICN A	LTITUDE 392	19.00 PEET MSL		00200400	3.0		SEODETI	C COORDINATES	
13 FEB. B	•	1147 HKS MSI		WHITE SANUS	Š		32.	32.40043 LAI LEG	
NSCENSION	NO. 75	ISCENSION NO. 75					106.	37033 LON UEG	
				TABLE 17 (CONT)	(CONT)				
SEUME THAC	PRESSURE	TEMPEKATURE	REL.HUM.	DEMSIIY	SPECD OF	WIND DATA	14	INDEX	
AL I LIVE		AIR DEWPOINT	PERCENT	SM/CUBIC	SOUND	OIRE	SPEED	ō.	
MSL FEET	ISL FEET MILLIBAKS	DEGREES CENTIGRADE		METER KNUTS	KNUTS		ANOTS	REFRACT1011	
43500.0		-52.9		259.7	576.1	250.4	76.8	1.000058	
44000		450		254.2	577.5			1.000057	
44500.0	150./	-53.9		240.0	240.9 576.9			1.000055	
45000.0		-54.5		243.0	570.3			1.00000	

TABLE 18

FESSURE	AESSURE BEOPOIENTIAL	_	I ENTERA LOKE	ALL • 150.3 •	AIVO ONTE	<u> </u>
)	AIK	UE WPO 11:1	PERCENT	DIRECTION	
MILLIBARS	FLET	DEGKLES	CENI IGHAUE		DEGREES (TN)	KNOTS
0.00		6.6	80	53.	221.5	1.8
800.0	6571.	6.5		64.	245.2	7.2
750.0		2.5		00	251.5	15.1
700.0	_	-1.2	-6.5	07.	258.3	23.8
0.069	_	-5.9	-7.7	<u>6</u> 7.	265.7	26.0
0.009	_	-7.5	-16.7	47.	258.5	20.5
550.0	_	-12.7	-19.3	58.	248.5	9.47
5000	_	-1/.6	-23.8	90	259.7	30.9
#50·0	•	-23.0	-29.3	50.	257.9	36.2
D•00*	••	-29.5	-34.9	.64	257.4	42.0
350.0		-37.1	-43.2	5.5	255.1	6.04
3000	•	-46.0	-50.7	20.5	258.5	45.2
250.0	-,	154.0		1	254.0	52.6
200.0	••	-49.1			251.0	70.3
175.0	•	-51.7			254.2	75.0
150.0	•	-54.7				

. AT LEAST ONE ASSUMED RELATIVE HUMIDITY VALUE MAS USED IN 114 INTERPOLATION.